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 A method for generating web traffic reports comprising the steps of: presetting IP filters;

storing a web page on a first server coupled to a wide area network, said web page including data mining code:

uploading the web page to a visitor computer responsive to a request over the wide area network from the visitor computer, said visitor computer having a designated IP address:

operating the data mining code on the visitor computer to obtain technical data; receiving at a second server the technical data and the IP address of the visitor computer and generating a log file incorporating the technical data and IP address; applying the IP filters to the IP address stored in the log file; and generating a database file from the log file responsive to the IP filters.

- The method of claim 1, wherein the step of presetting IP filters includes setting an INCLUDE IP filter.
- The method of claim 1, wherein the step of presetting IP filters includes setting an EXCLUDE filter.
- The method of claim 1, wherein the step of applying the IP filters to the IP addresses includes the step of using classless inter-domain routing.
- The method of claim 1, wherein the step of applying the IP filters to the IP addresses includes the step of using standard pattern matching specifications like Regular Expressions.
- 30 6. The method of claim 1 further including the steps of: defining a subnet mask; and filtering the IP addresses using the subnet mask with a binary AND operator.

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A network comprising:

a visitor node having a browser program coupled to said network, said visitor node providing requests for information on said network;

a web site node having a respective web site responsive to requests for information from said visitor node to provide media content and data mining code to said visitor node:

a tracking node including a log file and a database, said tracking node responsive to a communication from said visitor node based upon said data mining code to store visitor data obtained from said visitor node into said log file; and

a filter node responsive to said visitor data based on a filter to select said visitor data for storage in a database,

whereby said database is accessible by an owner of said web site node to view relevant traffic data to the web site node.

- A network in accordance with claim 7, wherein said filter node selects said visitor data based on whether the visitor data is included within the filter.
- A network in accordance with claim 7, wherein said filter node selects said visitor data based on whether the visitor data is excluded from the filter.
- A network in accordance with claim 7, wherein said filter is an IP address filter.
- A network in accordance with claim 7, wherein said filter is a subnet mask applied to an IP address of the visitor node using an AND operator.
 - A network in accordance with claim 7, wherein said filter uses classless inter-domain routing.
- 30 13. A network in accordance with claim 7, wherein said filter uses standard pattern matching specifications like Regular Expressions.